

Department of Health and Human Services Maine Center for Disease Control and Prevention 286 Water Street

11 State House Station Augusta, Maine 04333-0011 Tel: (207) 287-5672

Fax: (207) 287-4172; TTY: 1-800-606-0215

SUBSURFACE WASTEWATER DISPOSAL SYSTEM VARIANCE REQUEST

This form must accompany an application (HHE-200 Form) for any subsurface wastewater disposal system which requires a variance to provisions of the Subsurface Wastewater Disposal Rules. The Local Plumbing Inspector must not issue a permit for the installation of a subsurface wastewater disposal system requiring a variance from the Department of Health and Human Services until approval has been received from the Department.

	The state of the s		are Department.	
GENERAL INFORMATION		Town of	LAMOINE	
Property Owner's Name:	SUSAN NOR	ZDMAN	Tel. No.: _	
	LAMOINE BEA			
Property Owner's Address:	420 LAMOINE B	EACH ROAD-	LAMOINE, ME.	Zip Code04-605
e-mail address:				
The subsurface wastewater dis he Subsurface Wastewater Dis	sposal system design for the s sposal Rules. This variance n	ubject property requires equires local approva	a B replacement systen	n variance □ first time system variand oval.
Sylent 40 143QM	ESTED (To be filled in by Site adoned Dug Wel	Evaluator. Use addition	al sheets if needed.)	SECTION OF RULE Table 8-A
ITE EVALUATOR				
epartment. Attach a separate	illauons are in he overcome	and provide any other s	upport documentation as	d function. The Evaluator shall furthers required prior to consideration by the
	ABELLE JR.# 3 atisfy all the Rule requirement the potential of the site for sub		proposed system design losal; and that the system	is necessary since a system cannot I on the attached Application is the bem should function properly.
	SIGNATURE OF SIT	E EVALUATOR		DATE
quired by the Rules. By signin perform such duties as may be the Rules as may be the R	reasonable and proper manner g the variance request form, I an expensive the variance request form of the variance request form.	er rules. Should the proper, and I will promptly not acknowledge permission	iosed system mairuncuo	bject property. I understand that the in, I release all concerned provided the inspector and make any corrections the Department to enter onto the property.
	SIGNATURE OF OWNER			DATE

Dalana (N & X

12/10/2010

LPI Signature Date
LOCAL PLUMBING INSPECTOR - Referral to the Department
The local plumbing inspector shall review all variance requests prior to forwarding to the Division of Environmental Health. I, Leab Color And Divisions, the undersigned, have visited the above property and find that the variance request submitted by the applicant is the best alternative for a subsurface wastewater disposal system on this property. The proposed system (does does not) conflict with any provisions controlling subsurface wastewater disposal in the shoreland zone. Therefore, I (do do not) recommend the issuance of a permit for the system's installation as proposed by the application. LPI Signature Date

FOR USE BY THE D	EPARTMENT ONLY	
	reviewed the variance(s) and (\Box does \Box does not) give its approval. Any al, are given in the attached letter.	additional requirements, recommendations, or reasons
<u> </u>	SIGNATURE OF THE DEPARTMENT	DATE

Notes: 1. Variances for soil conditions may be approved at the local level as long as the total point assessment is at least the minimum allowed. (See Section 7.B.4 of the Subsurface Wastewater Disposal Rules for Municipal Review.)

2. Variances for other than soil conditions or soil conditions beyond the limit of the LPI's authority are to be submitted to the Department for review. (See Section 7.B.3 for Department Review.) The LPI's signature is required on these variance requests prior to sending them to the Department.

SOIL, SITE AND ENGINEERING FACTORS FOR FIRST TIME SYSTEM VARIANCE ASSESSMENT WITH LIMITING SOIL DRAINAGE CONDITIONS (SEE TABLES 7C THROUGH 7M).

	CHARACTERISTIC	POINT ASSESSMENT		
Soil Profile		1 2200		
Depth to Groundwater/Restrictive Layer				
Terrain				
Size of Property				
Waterbody Setback				
Water Supply				
Type of Development				
Disposal Area Adjustment				
Vertical Separation Distance				
Additional Treatment				
	TOTAL POINT ASSESSMENT:			

Minimum Points (Check One): ☐ Outside Shoreland Zone-50 ☐ Inside Shoreland Zone-65 ☐ Subdivision-65

Maine Dept. of Health & Human Services Div. Environmental Health, 11 SHS SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION (207) 287-2070 FAX (207) 287-4172 >> CAUTION: LPI APPROVAL REQUIRED << PROPERTY LOCATION City, Town, or Plantation LAMOINE Street or Road Double Fee Charged () BEACH ROAD Date Permit Issued AMOINE Subdivision, Lot# Local Plumbing Inspector Signature OWNER/APPLICANT INFORMATION state min. fee Locally adopted fee Fee: \$_ Name (last, first, MI) Owner NORDMAN Copy: Owner Town State Applicant Mailing Address The Subsurface Wastewater Disposal System shall not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall 420 LAMOINE BEACH ROAD authorize the owner or installer to install the disposal system in accordance Owner with the application and the Maine Subsurface Wastewater Disposal Rules. Applicant AMOINE ME Daytime Tel. # Municipal Tax Map # Lot# email address: CAUTION: INSPECTION REQUIRED OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of I have inspected the installation authorized above and found it to be in compliance my knowledge and understand that any falsification is reason for the with Subsurface Wastewater Disposal Rules Application. Department and/or Local Plumbing Inspector to deny a permit. (1st Date Approved) bert Munhant Local Plumbing Inspector Signature (2nd Date Approved) Signature of Owner or Applicant Date PERMIT INFORMATION TYPE OF APPLICATION THIS APPLICATION REQUIRES DISPOSAL SYSTEM COMPONENT(S) 1. No Rule Variance 1, Complete Non-engineered System □ 1. First Time System 2. First Time System Variance 2. Primitive System (graywater & alt. toilet) 2. Replacement System a. Local Plumbing Inspector Approval 3. Alternative Toilet, specify: Type Replaced: b. State & Local Plumbing Inspector Approval 4. Non-engineered Treatment Tank (only) 3. Replacement System Variance Holding Tank, _____ gallons Non-engineered Disposal Field (only) Year Installed: a. Local Plumbing Inspector Approval 3. Expanded System b. State & Local Plumbing Inspector Approval 7. Separated Laundry System ■ a. Minor Expansion <25%</p> 4. Minimum Lot Size Variance 8. Complete Engineered System(2000 gpd or more) □ b. Major Expansion ≥ 25% 5. Seasonal Conversion Permit 9. Engineered Treatment Tank (only) 4. Experimental System ■ 10. Engineered Disposal Field (only) DISPOSAL SYSTEM TO SERVE 5. Seasonal Conversion ■ 11. Pre-treatment, specify: 1. Single Family Dwelling Unit, No. of Bedrooms: 3 SIZE OF PROPERTY ■ 12. Miscellaneous components 2. Multiple Family Dwelling , No. of Units: sq. ft. TYPE OF WATER SUPPLY 3. Other: (SPECIFY) acres Proposed Existing 1. Drilled Well 2. Dug Well SHORELAND ZONING Private 4. Public 5. Other: Current Use: Seasonal M Year Round Undeveloped ☐ Yes DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3) DESIGN FLOW gallons per day BASED ON TREATMENT TANK DISPOSAL FIELD TYPE & SIZE GARBAGE DISPOSAL UNIT Concrete a. Regular b. Low Profile a. Regular b. Low Profile c. with lift station d. water tight e. two compartment 2. Plastic 3. Other: 🖪 1. Stone Bed 🔲 2. Stone Trench 1. No □ 2. Yes □ 3. Maybe 1. Table 4A (dwelling unit(s) 2. Table 4C (other facilities) SHOW CALCULATIONS for other facilities ■ 3. Proprietary Device _ If Yes or Maybe, specify one below: a. Multi-compartment Tank a. Cluster Array C c. Linear _ Tanks in Series □ b. Regular load □ d. H-20 load b. ____ c. Increase in Tank Capacity 4. Other: d. Filter on Tank Outlet SIZE 900 sq. ft. 1 lin. ft. CAPACITY 1000 gallons SOIL DATA & DESIGN CLASS **EFFLUENT/EJECTOR PUMP** DISPOSAL FIELD SIZING 3. Section 4G (meter readings) ATTACH WATER METER DATA LATTITUDE AND LONGITUDE at center of disposal area Lat. 4Pd 27 m 53.6 s N Lon. 68d 18 m 57.2 s W If g.p.s., state margin of error 30.7 s PROFILE CONDITION 1. Not Required ■ 1. Medium - 2.6 sq. ft./gpd 3 2. May be Required C 12 2. Medium-Large - 3.3 sq. ft./gpd 3. Required at Observation Hole # Depth 15_" 3. Large - 4.1 sq. ft./gpd Specify only for engineered systems Depth_ ■ 4. Extra Large - 5.0 sq. ft./gpd gallons DOSE: OF MOST LIMITING SOIL FACTOR SITE EVALUATOR STATEMENT

		this property and state that the data reported are accura	ate and
that the proposed system is in compliance with the	State of Maine Subsurface V	Vastewater Disposal Rules (10-144A CMR 241).	
Colo Clan	319	12-12-18	
Site Evaluator Signature 7	SF#	Date	

(207) 537 - 5900

Telephone Number Site Evaluator Name Printed Note: Changes to or deviations from the design should be confirmed with the Site Evaluator.

WILLIAM A. LaBELLE, JR.

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labelleseptic@rivah.net

F-mail Address

SUBSURFACE WA	STEWATER DISPOSA	AL SYSTEM	APPLICATION	Division of	ot, of Health & Human Services Environmental Health, 11 SHS 17-2070 FAX (207) 287-4172
Town, City, Plantation LAMOINE		reet, Road, Subdir BEACH	viision ROAD	Owner or App	Dicant Name
	SITE PLAN SEE ATTACHED SITE		Scale 1" = 40 I	SITE (Attach r for First	LOCATION PLAN map from Maine Atlas Time System Variance) Hone
				Latona	SITE SITE SITE SITE SITE SITE SITE SITE
				Drive '	<u> </u>
	•				
SOIL PROFILE DESCRIP Observation Hole #1			CONTRACTOR OF THE PROPERTY OF		
Depth of organic horizo		100	servation Hole " Depth of organic	☐ Test F c horizon above minera	
Texture Consisten	cy Color Mottlin	ng		nsistency Color	
F SANDY F	DARK YELLOWISH BROWN (104R3/4)		 	‡	‡ ‡
F I	YELLOWSH N.		F \ ‡	‡	‡ ‡
tepiae	- + BROWN +	- sep 10	F	Ŧ	‡]
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STANDING	WATTER @ \$18")	BELOV	E	Ŧ\	<u> </u>
40 - +	± ±	- Hdg 40	E ±	± `	1 1
	‡ ‡		† †	‡	* = 1
	‡ ‡	 	F F	‡	‡ \ =
	ope Limiting Factor Be Ground War Restrictive Bedrock Depth Pit Depth	ater Layer	Soil Classification Profile Condition	n Slope Limiting Fa	actor Ground Water Restrictive Layer Bedrock Pit Depth
CLC	225	319	12-12-1	18	Page 2 of 3
Site Evaluator's	Signature C	S. E. #	Date		HHE-200 Rev. 01/2018

Town, City, Plantation LAMOINE

Street, Road, Subdivision

LAMOINE BEACH ROAD

Owner or Applicant Name
5 USAN NORDMAN

SITE PLAN:

SCALE: 1" = 40 FT.





